

PI 535847 to 535878-continued

- PI 535864 origin: Germany, Federal Rep of. cultivar: QUINTA.
remarks: Zero erucic acid form. received as: B. napus
var. napus f. biennis. Winter Annual. Cultivar. Seed.
- PI 535865 origin: Germany, Federal Rep of. cultivar: RIDANA.
remarks: Zero erucic acid form. received as: B. napus
var. napus f. biennis. Winter Annual. Cultivar. Seed.
- PI 535866 origin: Czechoslovakia. cultivar: SILESIA. remarks:
Zero erucic acid form. received as: B. napus var. napus
f. biennis. Winter Annual. Cultivar. Seed.
- PI 535867 origin: Czechoslovakia. cultivar: SL-29. remarks: Zero
erucic acid form. received as: B. napus var. napus f.
biennis. Winter Annual. Cultivar. Seed.
- PI 535868 origin: Sweden. cultivar: STATUS. remarks: Zero erucic
acid form. received as: B. napus var. napus f. biennis.
Winter Annual. Cultivar. Seed.
- PI 535869 origin: Sweden. cultivar: SVALOEFS KARAB. remarks: Zero
erucic acid form. received as: B. napus var. napus f.
biennis. Winter Annual. Cultivar. Seed.
- PI 535870 origin: Germany, Federal Rep of. cultivar: TAMARA.
remarks: Zero erucic acid form. received as: B. napus
var. napus f. biennis. Winter Annual. Cultivar. Seed.
- PI 535871 origin: Poland. cultivar: WIPOL. remarks: Zero erucic
acid form. received as: B. napus var. napus f. biennis.
Winter Annual. Cultivar. Seed.
- PI 535872 origin: Poland. cultivar: DARMOR. remarks: Double zero
form (possible low glucosinolate and low erucic acid
content). received as: B. napus var. napus f. biennis.
Winter Annual. Cultivar. Seed.
- PI 535873 origin: Poland. cultivar: JANTAR. remarks: Double zero
form (possible low glucosinolate and low erucic acid
content). received as: B. napus var. napus f. biennis.
Winter Annual. Cultivar. Seed.
- PI 535874 origin: Germany, Federal Rep of. cultivar: LICANTARA.
remarks: Double zero form (possible low glucosinolate and
low erucic acid content). received as: B. napus var.
napus f. biennis. Winter Annual. Cultivar. Seed.
- PI 535875 origin: Germany, Federal Rep of. cultivar: LIGLANDOR.
other id: WRG 15. remarks: Double zero form (possible
low glucosinolate and low erucic acid content). received
as: B. napus var. napus f. biennis. Winter Annual.
Cultivar. Seed.